

Electronic Acknowledgement Receipt

EFS ID:	2130075
Application Number:	10797625
International Application Number:	
Confirmation Number:	4751
Title of Invention:	DIRECT METHANOL FEED FUEL CELL AND SYSTEM
First Named Inventor/Applicant Name:	Subbarao Surampudi
Customer Number:	20985
Filer:	Scott C. Harris/Jennifer Payne
Filer Authorized By:	Scott C. Harris
Attorney Docket Number:	06816-023009/ CIT 2209 C4
Receipt Date:	27-AUG-2007
Filing Date:	09-MAR-2004
Time Stamp:	23:50:22
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1		06816-023009_IDS.pdf	375949 de09cdef3b962f3dfb11413a24eb93 e945a6b	yes	17

Multipart Description/PDF files in .zip description							
Document Description			Start	End			
Information Disclosure Statement (IDS) Filed			1	11			
NPL Documents			12	17			
Warnings:							
Information:							
2	Foreign Reference	DE_Patents4.pdf	3157616 d90265a064820508c9300a37759d776 a25757da8	no	53		
Warnings:							
Information:							
3	Foreign Reference	EP0072038.pdf	426090 f4b8ef97a37fb314783bb7af2f36d681a6 7dfcf6	no	14		
Warnings:							
Information:							
4	Foreign Reference	EP0154772.pdf	601528 e108c94c2a2406fbca34d06dd6cb10b3a 7031a55	no	17		
Warnings:							
Information:							
5	Foreign Reference	EP0181569.pdf	1209908 7d4a55b45b62c7cad2d2d23a47afe9f2 43cc1964	no	32		
Warnings:							
Information:							
6	Foreign Reference	EP0241432.pdf	1877483 502ea7f959f75e3052f3e48ec520f4cca ad0f09a	no	54		
Warnings:							
Information:							
7	Foreign Reference	EP0248394.pdf	795749 fb13363164908e6005be9958c159332a c118df84	no	12		
Warnings:							
Information:							
8	Foreign Reference	EP0301757.pdf	454287 7ba38f90099d213792200435f6542829 79ce95d0	no	8		
Warnings:							
Information:							

9	Foreign Reference	EP0426546.pdf	589438 a9e37d4b750588a341f85780ca6e8bc3 d9cc9cc9	no	10
---	-------------------	---------------	--	----	----

Warnings:

Information:

10	Foreign Reference	EP0435724.pdf	429733 3077585e4fb002ab3825594595c63e5 7f75342d	no	14
----	-------------------	---------------	---	----	----

Warnings:

Information:

11	Foreign Reference	EP0448719.pdf	930347 d2b8c60920a0a250a05be31918f8c171 759d1d64	no	14
----	-------------------	---------------	--	----	----

Warnings:

Information:

12	Foreign Reference	EP0483085.pdf	375845 323101ec94e9e56e793c3dfa6cc50a6b 0dc0192d	no	6
----	-------------------	---------------	--	----	---

Warnings:

Information:

13	Foreign Reference	EP0546594.pdf	482259 47b2a3f149b62fc5f2b32ce2fa27154ae c2aa55f	no	8
----	-------------------	---------------	--	----	---

Warnings:

Information:

14	Foreign Reference	EP0589535.pdf	553512 cte7e0ca75cf062fbe2b6dcce9e8281cc 1266910	no	8
----	-------------------	---------------	--	----	---

Warnings:

Information:

15	Foreign Reference	EP0596366.pdf	1036479 728457a010976aa3173f65b46a1ea8c1 ecd0f9b9	no	15
----	-------------------	---------------	---	----	----

Warnings:

Information:

16	Foreign Reference	EP0642185.pdf	660431 4cd2b760fda41527c1ecaec956739649 bcea5457	no	10
----	-------------------	---------------	--	----	----

Warnings:

Information:

17	Foreign Reference	EP0764466.pdf	763599 1792529a2fb1509aceef540f636767baa b9d2636	no	20
----	-------------------	---------------	--	----	----

Warnings:

Information:

18	Foreign Reference	FR_Patents2.pdf	1620348 dbf7d6618938a555e2c9b1c23a2b1da8 d27386a3	no	18
----	-------------------	-----------------	---	----	----

Warnings:

Information:

19	Foreign Reference	GB_Patents7.pdf	2569395 f2dba6caf06c272a002365cd3504653a 8caadd31	no	32
----	-------------------	-----------------	---	----	----

Warnings:

Information:

20	Foreign Reference	JP_Patents9_54-58.pdf	2344668 3720a299a069f8b00e2342259324d422 a78bd88e	no	57
----	-------------------	-----------------------	---	----	----

Warnings:

Information:

21	Foreign Reference	JP_Patents7_59-61.pdf	1678693 a937498997967367b424f4cb0a21ee02 2a445050	no	40
----	-------------------	-----------------------	---	----	----

Warnings:

Information:

22	Foreign Reference	JP_Patents10_62-64.pdf	4373460 22f0e06bb434ffa22b71c995f9b9614ae a102a8c	no	87
----	-------------------	------------------------	---	----	----

Warnings:

Information:

23	Foreign Reference	JP_Patents7_01-03.pdf	3986296 040e8da538cf8dad971c25b675458e73 c17fe1fe	no	72
----	-------------------	-----------------------	---	----	----

Warnings:

Information:

24	Foreign Reference	JP_Patents6_04-05.pdf	2996034 cb0bae6322601603ba3b57da0fcfc131 3639a0de	no	61
----	-------------------	-----------------------	---	----	----

Warnings:

Information:

25	Foreign Reference	JP_Patents9_06.pdf	9419699 470ae5937310a0f25542aa4ca435423f 3cf3d20d	no	201
----	-------------------	--------------------	---	----	-----

Warnings:

Information:

26	Foreign Reference	WO1992002965.pdf	966134 386964742831b8a327c1adc6c1012b8 d916caa26	no	19
----	-------------------	------------------	--	----	----

Warnings:

Information:

27	Foreign Reference	WO1994011914.pdf	1200422 2e7480973e977f114dc28a71991371cb 2e7b7af	no	24
Warnings:					
Information:					
28	Foreign Reference	WO1994016811.pdf	889928 18b05626341151efda07ac043df97dd0 ca47a555	no	23
Warnings:					
Information:					
29	Foreign Reference	WO1995006335.pdf	1587269 35597bb4e9d660e746d3e9e95a06d7b 1af7be73d	no	41
Warnings:					
Information:					
30	Foreign Reference	WO1997021256.pdf	2315013 1187e7d1bd812dbb8c27734f90cd33a 7018d44a	no	87
Warnings:					
Information:					
31	NPL Documents	Hamnett_Electrocatalysis.pdf	431121 6678e7782bab0494e22c8f844000c82a 7c7e106d	no	4
Warnings:					
Information:					
32	NPL Documents	Watanabe_Improvement.pdf	576227 4f07019b77014da26e9da23e559785fc b106a97	no	13
Warnings:					
Information:					
33	NPL Documents	Zawodzinski.PDF	45639 c8b725fd66d91fc75df73f7a4450ef9cde a8367d	no	1
Warnings:					
Information:					
Total Files Size (in bytes):				51720599	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.